UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE ROOM 360, U.S. COURT HOUSE SPOKANE, WASHINGTON 99201

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# THIRD CLASS MAIL

Outlook

# A57-46/7:986/6



United States
Department of

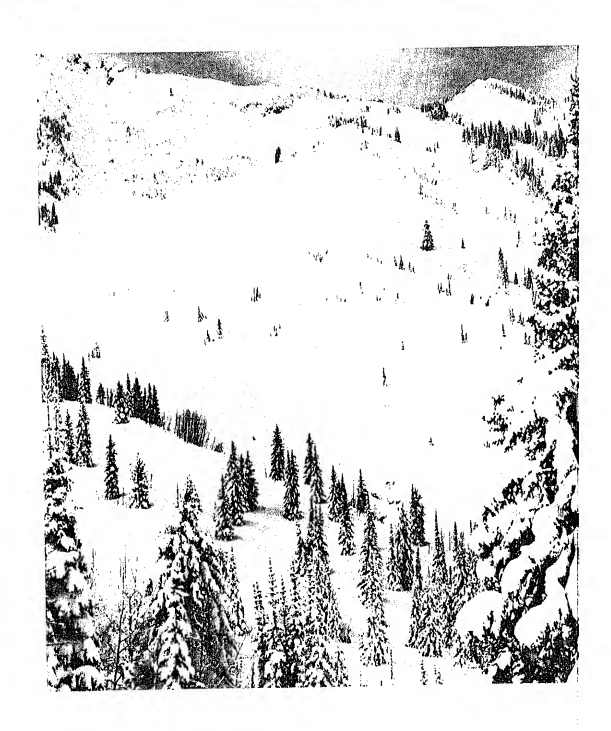
Soil Conservation Service

Spokane. Washington



# Washington Water Supply Out

JUNE 1, 1986



# Foreword

### **How Forecasts** Are Made

Most of the annual streamflow in the Western United States originates as snowfall. This snowfall accumulates high in the mountains during winter and early spring. As the snowpack accumulates, hydrologists estimate the runoff that will occur when it melts. Predictions are based on careful measurements of snow water equivalent at selected index points. Precipitation, temperature, soil moisture and antecedent streamflow data are viewed in conjunction with snowpack data to prepare runoff forecasts. This report presents a comprehensive picture of water supply outlook conditions for areas dependent upon surface runoff. It includes selected streamflow forecasts, summarized snowpack and precipitation data, reservoir storage data and narratives describing current conditions.

Streamflow forecasts are cooperatively generated by Soll Conservation Service and National Weather Service hydrologists. Forecasts become more accurate as more data affecting runoff becomes known. For this reason, forecasts are issued that reflect three future precipitation conditions - Below Normal, Average, and Above Normal. These forecasts are termed reasonable minimum, most probable, and reasonable maximum. Actual streamflow can be expected to fall between the lower and upper forecast values eight out of ten years.

Snowpack data are obtained by using a combination of manual and automated measurement methods. Manual readings of snow depth and water equivalent are taken at locations called snow courses on a monthly or semi-monthly schedule during the winter. In addition, snow water equivalent, precipitation, temperature, and other parameters are monitored on a dally basis and transmitted via radio telemetry to central data collection facilities. Both monthly and daily data are used to project snowmelt runoff.

# For More Information

Copies of Monthly Water Supply Outlook Reports and other reports may be obtained from the states listed below. Because of the limited space, snow survey measurements are not published in monthly reports. An annual snow survey data summary is published by the Soll Conservation Service for each of the western states. Historical snow survey data may be obtained at those same offices.

~*********	ADDRESS
STATE	ADDHESS

201 East 9th Ave., Sulte 300, Anchorage, AK 99501-3687 Alaska

201 East Indianola, Suite 200, Phoenix, AZ 85012 Arizona

2490 West 26th Ave., Denver, CO 80211 Colorado

(New Mexico)

304 North 8th Street, Room 345, Bolse, ID 83702 Idaho

10 East Babcock, Room 443, Federal Building, Bozeman, MT 59715 Montana

50 South Virginia Street, Third Floor, Reno, NV 89505 Nevada 1220 Southwest 3rd Ave., 16th Floor, Portland, OR 97204

4402 Federal Building, 125 South State Street, Salt Lake City, UT 84147

Utah

360 U.S. Court House, Spokane, WA 99201 Washington

Federal Bullding, 100 East "B" Street, Casper, WY 82602 Wyoming

In addition to state reports, a Water Supply Outlook for the Western United States is published by the Soll Conservation Service and National Weather Service monthly, January through May. Reports may be obtained from the Soil Conservation Service, West National Technical Center, 511 Northwest Broadway, Room 547, Portland, OR 97209.

### Published by other agencies:

Oregon

Water Supply Outlook Reports prepared by other agencies Include: California — Snow Survey Branch, California Department of Water Resources, P.O. Box 388, Sacramento, CA 98502; British Columbia — The Ministry of Environment, Water Investigations Branch, Parliament Buildings, Victoria, British Columbia, V8V 1X5; Yukon Territory — Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory, Y1A 3V1; Alberta, Saskatchewan, and N.W.T. — The Water Survey of Canada, Inland Waters Branch, 110-12 Avenue S.W., Calgary, Alberta, T3C 1A6.

# Washington Water Supply Outlook

and

Federal — State — Private Cooperative Snow Surveys

# Issued by

Wilson Scaling Chief Soll Conservation Service Washington, D.C.

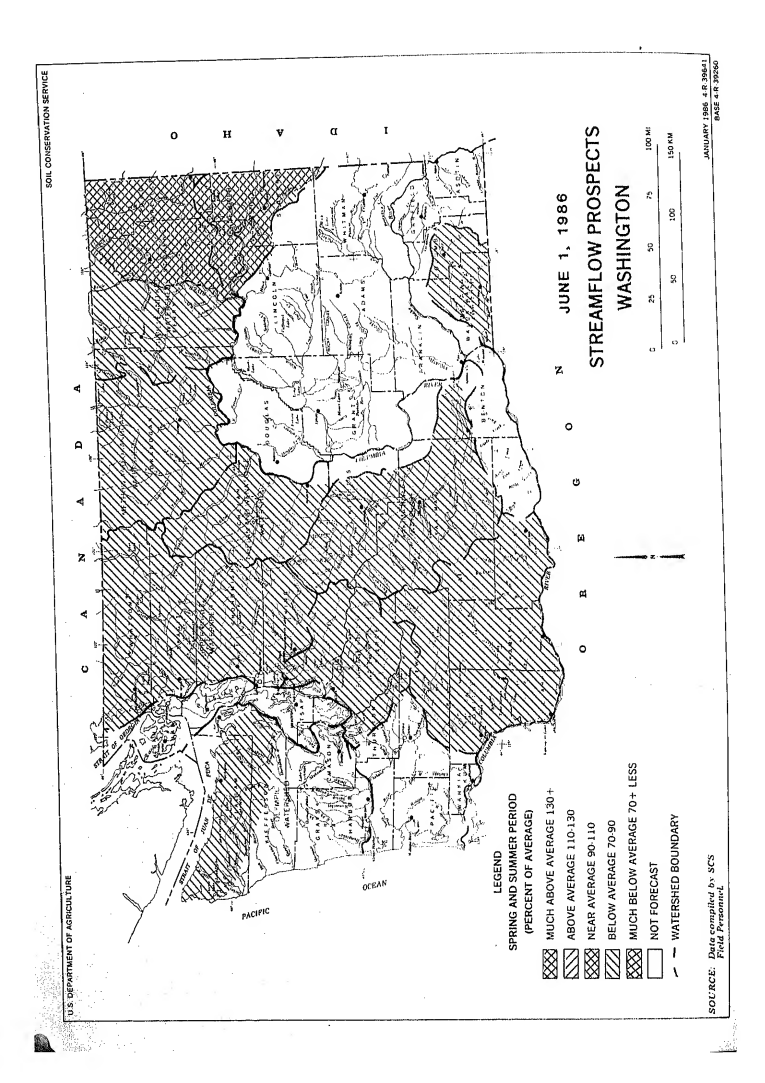
# Released by

Lynn A. Brown State Conservationist Soil Conservation Service Spokane, Washington

# Prepared by

William F. Weller Water Supply Specialist Room 360 U.S. Courthouse Spokane, Washington 99201

All programs and serv are available to every to race, creed, color, or national origin.



# GENERAL OUTLOOK

### SUMMARY:

THIS IS THE FINAL WATER SUPPLY OUTLOOK REPORT OF THE SEASON, NEXT REPORT JANUARY 1987. With only a few manual snow courses read the 1st of June the SNOTEL sites give most of our snow information. Sixteen of the 34 sites were bare of snow on June 1. Paradise with 51 inches of water content had the most snow. Reservoir storage continues to be near normal. Precipitation was good over most of the state. Temperatures were below normal during the early part of May then above average for the last week.

# SNOWPACK:

Above average temperatures for the last week in May accelerated the melt of the snow pack. Snow has melted from 16 of the 34 SNOTEL sites in Washington compared to last year when 20 sites were bare. There were 19 manual snow courses read this month with this small amount of courses few conclusions can be drawn.

### PRECIPITATION:

The month of May had varied precipitation over Washington. The west and southeast were above normal while the eastern and central part were below normal. The Olympic Basin was at 209% of average with the north Puget Sound at 160%. The Okanogan area had 35% of normal precipitation while the Colville-Pend Oreille had 68%. The Yakima Basin was at 186% of average.

# RESERVOIRS:

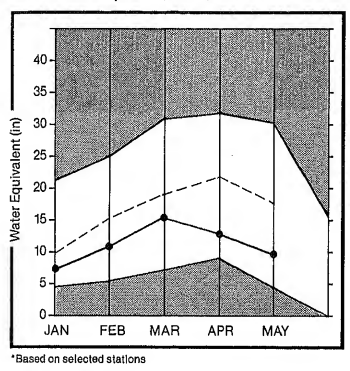
Stored irrigation water supplies are near average for June 1. The Yakima Basin has 937,600 acre-feet in the five major reservoirs which is average for June 1. Chelan Lake is at 133% of normal; Cocur d' Alene Lake is at 96%, and the Okanogan storage is at 99%. FDR lake is at 121% of average and the north Puget storage is at 112%.

### STREAMFLOW:

Streamflow was near average in Washington rivers during May. The Chehalis River with 157% of average was the highest while the Spokane River with 55% was the lowest. Some flooding was experienced along the Okanogan River during the last of May; flooding was contained in the lowlands with only minor damages to homes. Streamflows were high during the last week of May as the warm weather melted the remaining snow.

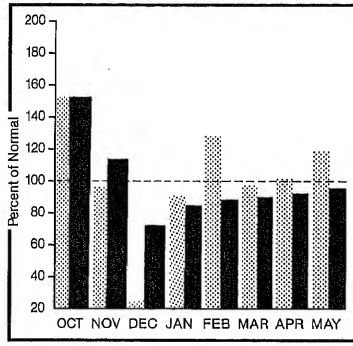
# **SPOKANE**

# Mountain snowpack\* (inches)





# Precipitation\* (percent of normal)



\*Based on selected stations

Monthly precipitation Year to date precipitation

# SPOKANE RIVER BASIN

# WATER SUPPLY OUTLOOK:

Reservoir storage in Coeur d'Alene Lake is near average at 96%. Only one snow course was read in the basin this month and that showed 52% of normal. Streamflow in the Spokane River was 55% of normal for May, and the May-September flows are forecasted to be 52% of average. Temperatures averaged 1 degree above normal with the last week of May outweighing the much cooler first two weeks of the month.

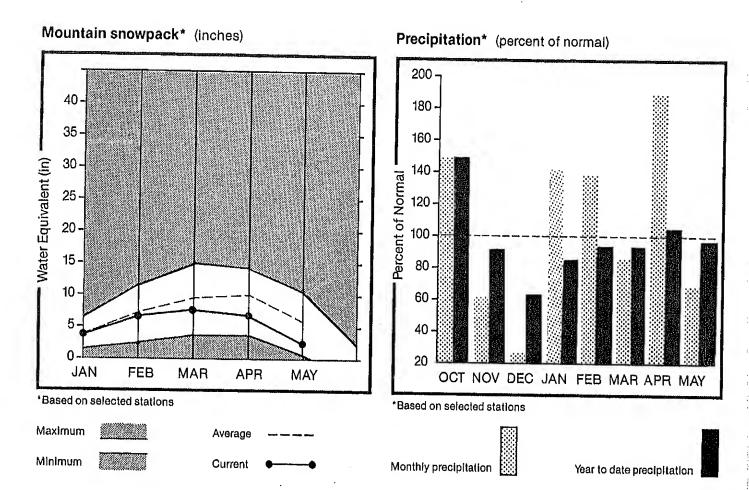
more information contact your local Soil

## SPOKANE RIVER BASIN

10 to the total of		STREAHFLON FO	RECASTS						
	FORECAST	20 YR, HOST	HOST	REAS.	REAS.	PEAK	PEAK	LOH	LOX
FORECAST POINT	PERIOD	AVE, PROBABL (1000AF) (1000AF			MIN. (% AVE.)	FLOH (CFS)	DATE	FLOX (CFS)	DATE
OKANE at Post Falls	Hay-sep Hay-Jul	1977.0 1030. 1884.0 970.	0 52 0 31	74 73	30 30			1	
·		**************************************						***************************************	
	RESERVOIR STORAGE	(1000AF)	     	T O'T O'T (TO GOD) GOD (TO GOT GOT GOT GOT GOT GOT)	NATERSH	IED SNOHF	ACK AN	ALYSIS	
RESERVOIR	USEABLE 1 CAPACITY1	** USEABLE STOR	AGE XX	HATERSHED		)K	URSES	THIS YEAR	AS X OF
ALDENTOIN		YEAR YEAR	AVE.	mitanones			E'D	LAST YR.	AVERAGE
EUR D'ALENE	225.1	215.0 253.7		Spokane Ri	ver		2	88	49

<sup>\*</sup>Corrected for upstream diversions or changes in reservoir storage.
Average is for 1961-80 period.

# COLVILLE AND PEND OREILLE



COLVILLE - PEND OREILLE RIVER BASINS

# WATER SUPPLY OUTLOOK:

The Bunchgrass SNOTEL site was bare of snow on June 1. The last week in May saw nearly one foot of snow water leave the site. Streamflows in the basin for May were as follows: the Pend Oreille 74%, Kettle River 97% and the Columbia River at the International Boundary 90%. Precipitation for May was 68% of average bringing the year to date total down to 96% of average. Streamflows for May-July are forecast to be 79% on the Kettle River, 65% on the Colville and 66% on the Pend Oreille River.

For more information contact your local Soil Conservation Service office.

# COLVILLE - PEND OREILLE RIVER BASINS

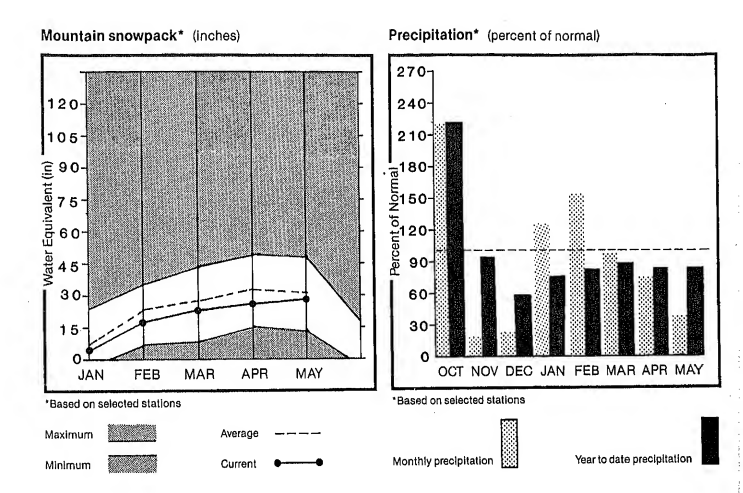
## STREAMFLOW FORECASTS

ㅡ 하는 이 아이는 이 때문에 보는 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	FORECAST	20 YR.	HOST	MOST PROBABLE	REAS. MAX.	REAS. Hin.	PEAK FLOH	PEAK	LOH Floh	ГОН
FORECAST POINT	PERIOD	ave. (1000af)	PROBABLE (1000AF)	(% AVE.)	(X AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATI
WO WITH STEEL OF THE WITH STREET STREET, WHO AND ST										
THE PARTY OF THE P	HAY-SEP	13316.0	8830.0	66	86	46				
END OREILLE RIVER bl Box Canyon	JUL-YAM,	12047.0	7900.0	66	86	46				
	HUL-YAK	10119.0	6680.0	66	86	46				
	4118	3,6	2,9	81	111	28				
CHAMOKANE CREEK	JUL-AUG	210	£17							•
1 H-143- F-33g	MAY-SEP	85,1	55.0	65	101	28				
OLVILLE RIVER at Kettle Falls	HAY-JUL	74.3	48.0	65	101	28				•
	MAY-JUN	66.0	43.0	65	102	29				
			40/0 0	80	78	62				
KETTLE RIVER or Laurier	HAY-SEP	1581.0	1260.0 1180.0	111120000	97	81				
1144	HAY-JUL	1491+0	1050.0	25 22 20 33	97	61				
	HUL-YAH	1334.0	103010	1000						
11 4 4	HAY-SEP	41733.0	40600.0	. 97	110	84 84				
COLUMBIA RIVER at Birchbank x	HAY-JUL	32833.0			110	84				
	HUL-YAK	23155.0		97	110	84				
	1111			Mee						
AND DESCRIPTION OF RESERVE COURSE X	HAY-SEP	60100.0		89	100	78				
COLUMBIA RIVER at Grand Coulee *	HAY-JUL	49400.0			99	77				
	HUL-YAH	37300.0	32820,0	88	99	77				

	RESERVOIR STORAGE		(1000AF)	    	WATERSHED SHOWPACK ANALYSIS						
RESERVOIR	USEABLE 1 CAPACITY!	XX USE THIS YEAR	ABLE STORA LAST YEAR	AGE XX I	ТАН	ERSHED	NO. COURSES AVE.D	THIS YEAR	AS % OF AVERAGE		
	5232.0	2990.6	1661.6	2851.0	Col	ville River	0	0	0		
ROOSEVELT	715.0	688,2		418.0	l Per	nd Oreille River	4	57	37		
BANKS					l I Ke	tile River	1	٥	0		
					i I Omi	ac Laker Twin Lakes	0	0	0		
					l Ne	uman Lake	0	0	0		

xCorrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

# OKANOGAN AND METHOW



# OKANOGAN - METHOW RIVER BASINS

# WATER SUPPLY OUTLOOK:

Reservoir storage in the Okanogan Basin is near average. Precipitation for the Month of May was 35% of normal bringing the year to date to 82% of average. There were eight manual snow courses read in the Okanogan Basin for the June 1. Snow cover averaged 92% of normal. These courses were in the Canadian part of the basin. Streamflows during the last week of May were at flood stage on the Okanogan River. For May the flow averaged 98% for the Okanogan and 97% on the Similkameen.

For more information contact your local Soil Conservation Service office

# OKANOGAN - METHOW RIVER BASINS

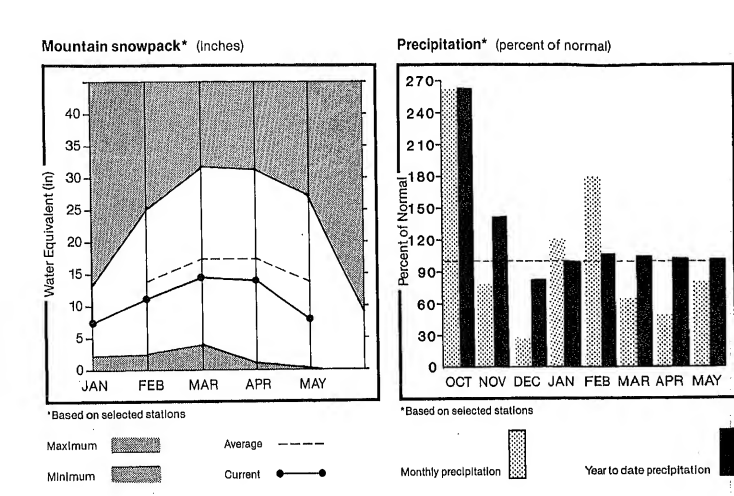
### STREAMFLOW FORECASTS

	FORECAST	20 YR. AVE.	MOST PROBABLE	HOST PROBABLE	REAS.	REAS. MIN.	PEAK FLOH	PEAK	LOX FLOX	ГОН
FORECAST POINT					(X AVE.) (X AVE.)		(CFS)	DATE	(CFS)	DATE
	~ ~ ~ ~ ~ ~ = = ~ ~ ~ =	,								
SIHILKAMEEN R. or Nighthauk	HAY-SEP	1376.0	1070.0	78	106	50				
STUTEMBERN KI HI KIZHAMAN	HAY-JUL	1279.0	990.0	77	105	49				
	HUL-YAK	1075.0	830,0	77	105	49				
KANOGAN R. or Tonasket	Hay-Sep	1517.0	1180.0	78	107	49				
Active Control of the	HAY-JUL	1370.0	1060.0		106	48				
	MAY⊶JUN	1135.0	87010	77	106	48				
			700.0	80	104	56				
METHOH RIVER or Pateros	Hay-Sep	900.0	720.0							
	HAY-JUL	828.0		2014 PLB > 740	103	54 56				
	Kay-Jun	693.0	555.0	80	109					
	HUL-YAH	693.0	555.0	80.	104	56				

	RESERVOIR STORAGE	(1000AF)	HATERSHED SHOHPACK ANALYSIS					
RESERVOIR	USEABLE I CAPACITYI	** USEABLE STORAGE ** 1 THIS LAST ! YEAR YEAR AVE. 1	WATERSHED	NO. COURSES AVE.D	THIS YE	EAR AS % OF		
CONCONULLY LAKE (SALKON)	10,5	9.2 10.5 9.0	Okanogan River	8	184	92		
CONCONULLY RESERVOIR	13.0	9.3 11.8 9.0	Methow River	0	0	0		

for upstresm diversions or changes in reservoir storage. ; for 1981-80 period.

# WENATCHEE AND CHELAN



WENATCHEE - CHELAN RIVER BASINS

WATER SUPPLY OUTLOOK:

Forecasted streamflow are 79% of average for the Wenatchee at Plain and 80% of normal on the Entiat Rivers and Chelan River. May streamflow was 91% of normal on the Chelan River, and 81% on the Wenatchee. Precipitation was 79% of average over the basin bringing the water year to date to 101% of normal. Storage in Chelan Lake was 599,000 acre feet or 133% of average.

For more information contact your local Soil Sons

# MENATCHEE - CHELAN RIVER BASINS

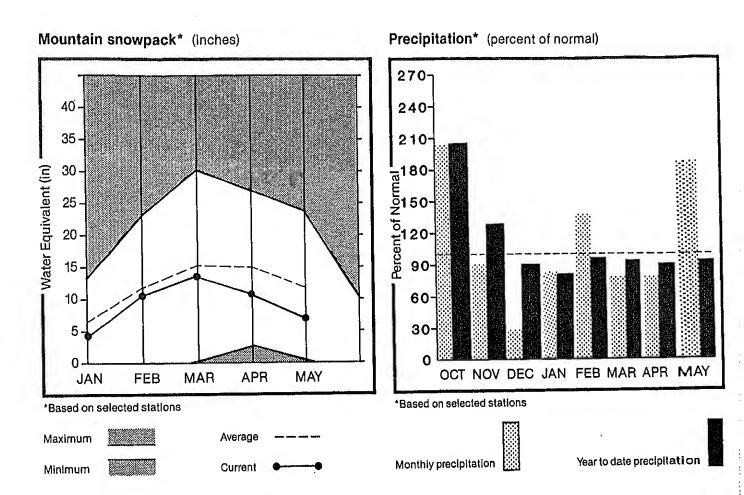
### STREAMFLOW FORECASTS

	FORECAST	20 YR, AVE,	HOST PROBABLE	MOST PROBABLE	REAS.	REAS, MIN,	PEAK FLOW	PEAK	LOH FLOK	LOX
FORECAST POINT	PERIOD	(1000AF)	(1000AF)	(X AVE.)	(% AVE.)			DATE	(CFS)	DATE
***************************************				A. S.						
mum au swiff -4 Cholms V	HAY-SEP	1094.0	880.0	80	95	65				
CHELAN RIVER at Chelan *	HAY-JUL	946.0	760.0	80	95	65		•		
	HAY-JUN	717.0	580.0	(81	96	66				
	NAVCEO	860.0	710.0	83	93	73				
STEHEKIN R, at Stehekin	MAY-SEP JUL-YAK	727.0	600.0	83	93	72				
	MAY-JUN	553.0	460.0	83	93	73				
	656	210 0	170.0	78	93	63				
ERTIAT RIVER or Ardenvoir	HAY-SEP	218.0 197.0	160.0	81	96	66				
	HUU-YAH	155.8	124.0	80	94	- 65				
	1111 0011			i Mari						
MENATCHEE RIVER at Plain	HAY-SEP	1136.0	900.0	79	112	46				
	HAY-JUL	1002.0	790.0	79	112	46				
·	HUL-YAK	765.0	600.0	78	111	45				
	HAY-SEP	1523.0	1190.0	78	111	45				
WENATCHEE R. at Peshastin	HAY-JUL	1356.0	1060.0	78	111	45				
	HAY-JUN	1048.0	B20.0	78	111	45				
. 0 %			405.0	76	109	43				
STEMILT or Henatchee (miners in)	Kay-Sep	138.0	105.0	//						
THE PROPERTY OF LANGE PARTY AND ADDRESS OF THE	APR-SEP	370.0	280.0	78	109	43				
ICICLE CREEK or Leavenworth	APR-JUL	340.0			111	45				
	APR-JUN	270.0		78		45	}			
	MVA-GED	45550,0	58700.0	90	101	79				
COLUMBIA R. bl Rock Island Dam x	KAY-SEP	54375.0		2.0.930	99	17	)			
	KAY-JUL KAY-JUN			8 - 214	99	77				
•	NUG-148	4110010	2011010				Ú			

. RE	SERVOIR STORAGE	(1000AF)	1 1 WATERSHED 1	SNOWPACK ANA	LYSIS	
RESERVOIR	USEABLE ! CAPACITY!	** USEABLE STORAGE ** THIS LAST YEAR YEAR AVE.	1 HATERSHED	NO. COURSES AVE.D	THIS YEAR	
CHELAN LAKE	676.1	592.0 428.23	Chelan Lake Basin	<b>o</b>	0	0
GIRETIN TIME		41	   Entist River	0	. 0	.0
				0	0	0
, j			Colockym Creek	0	0	0
		<u> </u>		0	0	
· · · · · · · · · · · · · · · · · · ·			Stemilt Creek	0	0	

xCorrected for upstream diversions or changes in reservoir storage.
Average is for 1961-80 period.

# **YAKIMA**



# YAKIMA RIVER BASIN

# WATER SUPPLY OUTLOOK:

The overall outlook for the Yakima River Basin has not changed significantly from last month. Streamflow forecasts range from 72 to 80% throughout the entire basin. Precipitation was above average for May at 186% bringing the water year to date to 93% of normal. Storage in the five major reservoirs was at 937,600 acre feet or 100% of average. May streamflow was 50% of average.

For more information contact your local Soul Conmercation Service office.

## YAKIMA RIVER BASIN

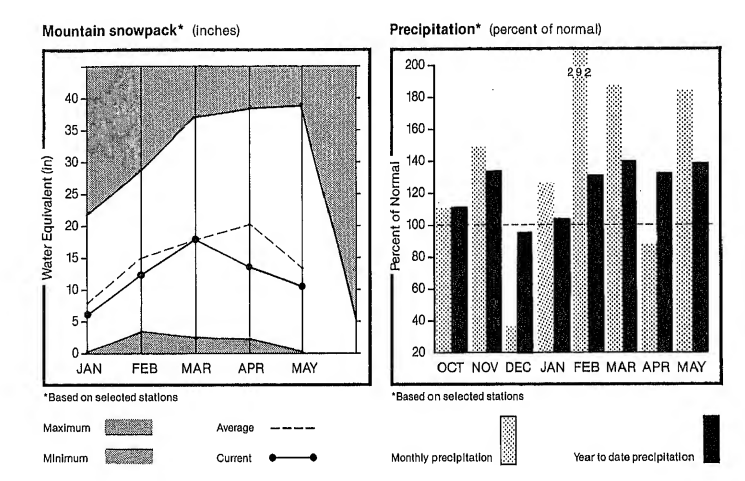
### STREAMFLOW FORECASTS

FORECAST POINT	FORECAST	20 YR, AVE,	HOST PROBABLE	HOST PROBABLE	REAS.	REAS. HIN.	PEAK FLON	PEAK	LOW FLOH	LOX
	PERIOD					(X AVE.)		DATE	(CFS)	DATE
~ <del>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </del>					1, 1, 1, 1,					
YAKIMA RIVER at Hartin x	MAY-SEP	114.0	90.0	79	91	67				
	HAY-JUL	103.0	80.0	78	89	66				
	nuc-Yax	86.0	68.0	79	91 89 91	67				
YAKIMA RIVER at Cle Elum *	HAY-SEP	780.0	610.0		¥91	65				
	HAY-JUL	693.0	540.0	78	91	65				
	HUL-YAH	574.0	450.0	78 78 78	91 91 91	65				
YAKIMA RIVER or Parker x	MAY-SEP	1711.0	1230.0	\$16.00 E						
remain dated in Talbal, ~	MAY-JUL	1510.0	1080.0	72 72	91	53				
	KUL-YAK	1274.0	920.0	72	91 91 91	53				
KACHESS RIVER or Easton *	NAY-SEP	98.0	76.0	78						
MANIEGO MITELI III EBSVOJI ×		. 92.0	71.0	77	63	43 43				
	HAV-JUH	7B.0	40.0	77	9î	69				
				78 77 77						
CLE ELUH RIVER or Roslyn *	HAY-SEP	400.0	310.0	78	90 89	66				
	HAY-JUL	360.0	277.0	77	89	65,				
	HAY-JUN	291.0	225.0	11	89	65				
BUMPING RIVER or Nile *	HAY-SEP	126.0	100.0	79	94	64 64 65				
	JUL-YAK	114.0	90.0	79	94	64				
	HUL-YAK	91.0	73.0	79 79 80	96	65				
AHERICAN RIVER or Nile	Hay-ser	114.0	90.0	79 78	91	67				
	おみんーつのピ	103.0	80.0	78	89	66				
	KUL-YAK	82.0	65.0	79	. 91	67				
TIETON RIVER at Tieton *	HAY-SEP	214.0	164.0	E C ((1998) (1994) (1994) (1994)	X85350047R03849989	GR331X234Q877823738338				
	HAY-JUL	175.0	135.0	.77	93 93	61				
	<b>ዘ</b> ስ/−\/ነ	133.0	102.0	77	92	. 61				
NACHES RIVER or Naches x	MAY-SEP	728.0	570.0							
	HAY-JUL	415.0	- 500.0	78	92 91,	64				
	HAY-JUN	530.0	415.0	78	91. 92	64				
AHTANUM CREEK or Tampico ×	MAY⊸GED	39.0	29.0	74	97					
minutal attention (ample) w	HAY-JUL	35.0		47	97	51 51				
	HAY-JUC		22.0	77	97	55				
	5511					W 1				

		RESERVOIR	STORAGE		(1000AF)	 	HATERSHED	SNOWPACK AND	ALYSIS	
 RESERVOI	R		USEABLE I CAPACITYI	** USI THIS YEAR	EABLE STORI LAST YEAR	AGE XX	WAYERSHED	NO. COURSES AVE.D	THIS YEA	R AS % OF
}		· · · · · · · · · · · · · · · · · · ·	157.8	125.1	154:0	14410	Yakima River	3	24	15
.*			230.0	384.5		378.0	Ahtanum Creek	0	0	0
				34.5 179.9	32.0 157,2			. *		

in reservoir storage

# WALLA WALLA



# WALLA WALLA RIVER BASIN

# WATER SUPPLY OUTLOOK:

Precipitation was at 183% of average for May which brought the water year to date total to 138% of normal. Streamflow in the Walla Walla River was 74% of average for May. Forecasted streamflow in the Walla Walla River is 76% of normal for the May-July period. Temperatures for the month were average with the cold first two weeks balanced out by the warmer temperatures last week. Snow has melted at the Touchet SNOTEL site.

or more information contact your local Soil onservation Service office.

### WALLA WALLA RIVER BASIN

### STREAMFLOW FORECASTS

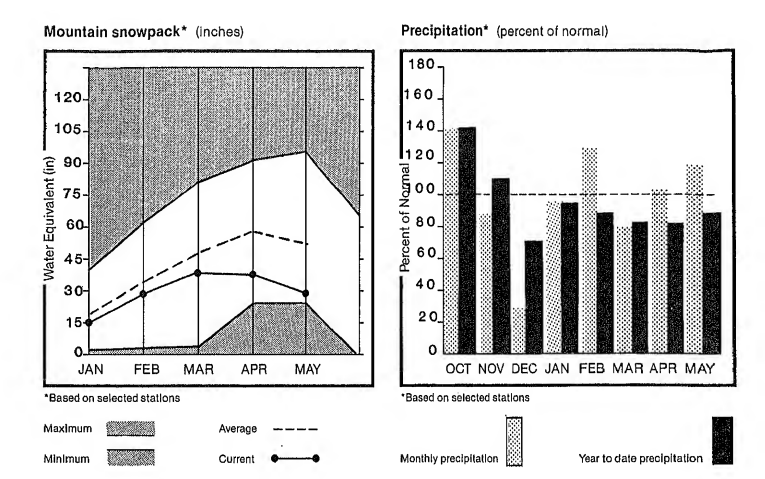
FORECAST POINT	FORECAST PERIOD	20 YR. AVE. (1000AF)	HOST PROBABLE (1000AF)	HOST PROBABLE (% AVE.)	REAS. HAX. (% AVE.)	REAS. HIN. (% AVE.)	PEAK FLOH (CFS)	PEAK Date	LOH FLOH (CFS)	LOX
HILL CREEK NEAR WALLA WALLA	PAS-YAH NUL-YAH JUL	7.7 7.3 7.5	5,9 5,5 5,7	7 <i>1</i> 75 76	117 110 120	39 41 40				
COLUMBIA R. at The Dalles x	432-YAK JUL-YAK KUL-YAK	88290.0 73760.0 57360.0	77800.0 62800.0 48800.0	88 85 85	101 98 98	75 72 72				

	RESERVOIR STORAGE	(1000AF)	HATERSHED	SNONPACK ANA	LYSIS	
RESERVOIR	USEABLE I CAPACITYI I	** USEABLE STORAGE ** THIS LAST YEAR YEAR AVE.	HATERSHED	NO. COURSES AVE.D	THIS YEAR	AS % OF
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		Mill Creek	٥	0	0

<sup>\*</sup>Corrected for upstream diversions or changes in reservoir storage.

Average is for 1961-80 period.

# **COWLITZ AND LEWIS**



# COWLITZ - LEWIS RIVER BASINS

# WATER SUPPLY OUTLOOK:

Nearly all snow has melted from the watershed during the last week in May. The SNOTEL sites above 4000 feet are showing small amounts of water left on the pillows. Precipitation during May was 118% of normal bringing the water year to date to 88% of average. Streamflow for May was 97% of normal on the Cowlitz River. Forecasted streamflow on the Lewis River for the May-July period is 88% of average and 80% for the Cowlitz River at Castle Rock.

For more information contact your local 9011 Conservation Service office.

## COWLITZ - LEWIS RIVER BASINS

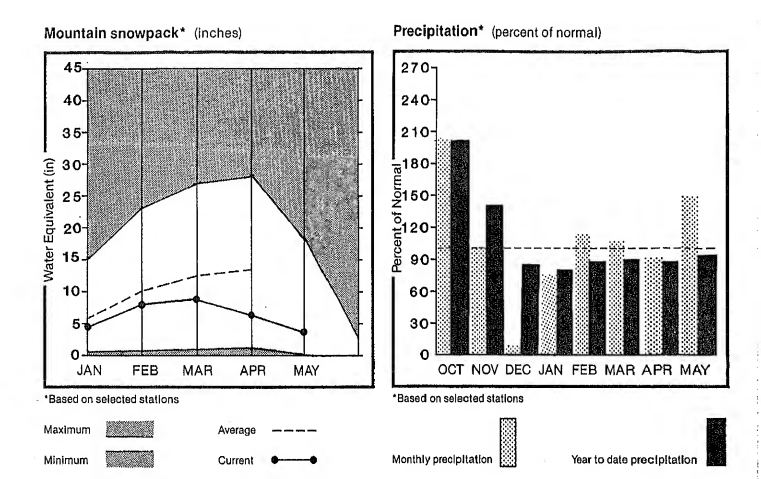
### STREAMFLOW FORECASTS

FORECAST POINT	FORECAST PERIOD	20 YR, AVE, (1000AF)	HOST PROBABLE (1000AF)	HOST PROBABLE (% AVE.)	REAS. MAX. (% AVE.)	REAS. HIN. (% AVE.)	PEAK FLOH (CFS)	PEAK DATE	LOH FLOH (CFS)	LOH
LEXIS RIVER at Ariel x	MAY-SEP	900.0	790.0	88	112	64				
	HAY-JUL	737,0	0.028	88	112	64				
	MAY-JUN	612.0	540.0	88	112	64				
CORLITZ R. bl Mayfield Dam x	May-sep	1617.0	1250.0	77	126	28				
	KAY-JUL	1357.0	1045.0	77	126	28				
	HAY-JUN	1081.0	830.0	77	126	28				
PAUL TTT D D D W	114V 255	0050 0	4/88 4							
COHLITZ R. st Castle Rock x	HAY-SEP	2058.0	1650.0	80	129	31,				
	MAY-JUL	1708.0	1370.0	(80	129	31				
	KUL-YAK	1365.0	1090.0	80	129	31				

	RESERVOIR STORAGE	(1000AF)	1 WATERSHED	SNOWPACK ANA	LYSIS	
RESERVOIR	USEABLE 1 CAPACITY1	** USEABLE STORAGE ** THIS LAST YEAR YEAR AVE,	I HATEKSHED	NO. COURSES AVE.D	THIS YEAR	AS % OF
			Cowlitz River	1	30	8
			l Lewis River	0	0	0

<sup>\*</sup>Corrected for upstream diversions or changes in reservoir storage.
Average is for 1961-80 period.

# WHITE - GREEN



WHITE - GREEN RIVER BASINS

# WATER SUPPLY OUTLOOK:

Precipitation for May was 149% of average in the Green-White River Basins. Forecasted streamflow remains below normal with 70% forecast for the Green River and 73% on the Cedar River. The year to date precipitation is 93% of normal.

For more information contact your local Soil. Conservation Service office.

# WHITE - GREEN RIVER BASINS

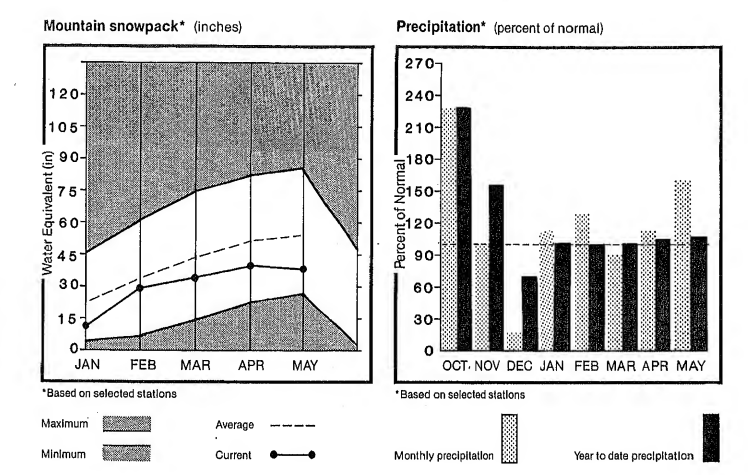
### STREAMFLOW FORECASTS

FORECAST POINT	FORECAST PERIOD	20 YR. AVE. (1000AF)	MOST PROBABLE (1000AF)	MOST PROBABLE (% AVE.)	REAS. MAX. (% AVE.)	REAS. MIN. (% AVE.)	PEAK FLOH (CFS)	PEAK Date	LOH FLOH (CFS)	LOH DATE
GREEN RIVER bl Howard Hanson Daw x	HAY-SEP HAY-JUL	316.0 284.0	225.0 200.0	71 70	88 87	54 54				~
CEDAR RIVER or Cedar Falls	HAY-JUN HAY-SEP HAY-JUL	256.0 74.2 65.5	180.0 54.0 48.0	76 73 73	82 90 90	48 55 54				
	MUL-YAK	54.1	40.0	74	91	56 57				

	RESERVOIR STORAGE	(1000AF)	I WATERSHED	SNOWPACK AN	ALYSIS			
RESERVOIR	USEABLE ! CAPACITY! !	** USEABLE STORAGE ** THIS LAST YEAR YEAR AVE.	HATERSHED	NO. COURSES AVE.D	THIS YEA	R AS % OF AVERAGE		
		1	White River	0	0	0		
***************************************		!	Green River	i	23	20		

xCorrected for upstream diversions or changes in reservoir storage, Average is for 1961-80 period,

# NORTH PUGET SOUND



# NORTH PUGET SOUND RIVER BASINS

# WATER SUPPLY OUTLOOK:

There were no manual snow courses read for the June 1 reporting period. The Harts Pass SNOTEL site has 29.1 inches of water content remaining on the pillows as of the June 1. Precipitation for the month of May averaged 160% of normal bringing the water year to date to 107% of average. Streamflow for May was 82% of normal on the Skagit River. Forecasted streamflow for the Skagit River for the May-July period is 80% of average. Reservoir storage in Ross is 112% of normal for June 1.

For more information contact your local Soil Sonmarvation Service office

## NORTH PUGET SOUND RIVER BASINS

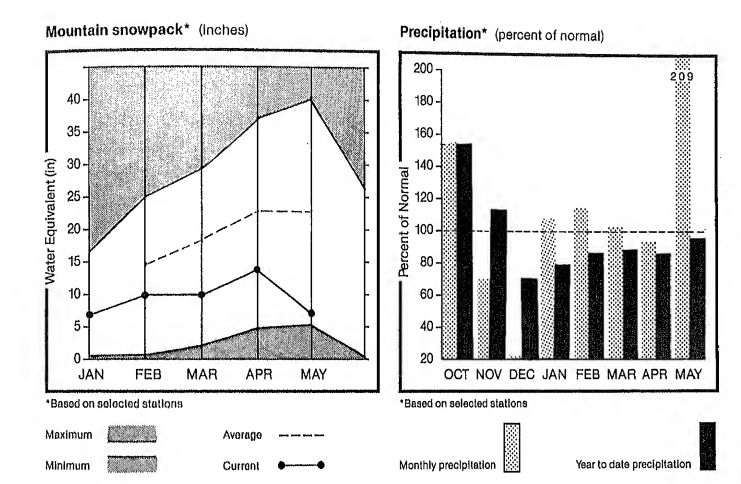
### STREAMFLOW FORECASTS

v										
FORECAST POINT	FORECAST	20 YR. AVE.	HOST PROBABLE	MOST PROBABLE	REAS. HAX.	REAS. HIN.	PEAK FLON	PEAK	LOH Floh	FOX
	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
SKAGIT RIVER at Newhalem x	Hay-aug Hay-sep Hay-Jul Hay-Jun	2532.0 2356.0 1972.0 1485.0	2030.0 1880.0 1580.0 1190.0	80 80 80 80	95 95 95 95	65 65 65 65 65				

	RESERVOIR STORAGE	<b></b>	(1000AF)	! ! !	HATERSHE	D SNOWPACK AN	ALYSIS	
RESERVOIR	USEABLE I CAPACITYI 1	XX US THIS YEAR	EABLE STORA LAST YEAR	AGE ** I AVE. 1	WATERSHED	NO. COURSES AVE.D	THIS YEA	AR AS % OF
ROSS	1404.1	1160.9	101175		Skagit River	0	0	0
DIABLO RESERVOIR	90.6	87,2	86.8	i	Baker River	٥	0	0
GORGE RESERVOIR	9.8	7.5	8+2		Cedar River	0	0	0
					Snoqualmie River	0	0	0
	1964 19				Skykomish River	. 0	0	0

xCorrected for upstream diversions or changes in reservoir storage.
Average is for 1961-80 period.

# **OLYMPIC**



# OLYMPIC PENINSULA RIVER BASINS

# WATER SUPPLY OUTLOOK:

Forecasts of streamflow for the Olympic Peninsula Rivers is much the same as last month at 72-73% for the May-July period. Precipitation for May was 209% of average with the Quillayute WSO reporting 11.02 inches. The water year to date total is 95% of average. All snow has left the Carrol Pass snow pillow.

For more information contact your local Soil Conservation Service office.

# OLYMPIC PENINSULA RIVER BASINS

STREAMFLOW	FDRECASTS
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FORECAST POINT	FORECAST PERIOD	20 YR, AVE. (1000AF)	HOST PROBABLE (1000AF)	HOST PROBABLE (% AVE.)		REAS, HIN. (% AVE.)	PEAK FLOH (CFS)	PEAK Date	LOX FLOX (CFS)	LON
UNGENESS RIVER or Sequia	HAY-SEP	160.0	116.0	73	99	54				
	HAY~JUL	130.0	94.0	72	89	55				
	HUL-YAH	97.0	70.0	72	89	56 55 56				
LHKA RIVER or Port Angeles	HAY-SEP	553.0	400.0	72	89	E C				
	HAY-JUL	454.0	325.0	72	B9	55 55				

	RESERVOIR STORAGE	(1000AF)	HATERSHED	SNOWPACK AND	LYSIS	
RESERVOIR	USEABLE   CAPACITY  	** USEABLE STORAGE ** This last Year year ave.	HATERSHED	NO. COURSES AVE.D	THIS YE	AR AS X OF
			Dungeness River	0	0	0
			Horse Creek	0	0	0
	£.,		Elwha River	0	0	0

<sup>\*</sup>Corrected for upstresm diversions or changes in reservoir storage.

Average is for 1961-80 period.

# CONSERVE YOUR IRRIGATION WATER

Can irrigators use less water and get good yields? We think so. With energy costs on an upward spiral and water shortages likely, we offer these water saving ideas to irrigators.

Consider ditch lining or gated pipe. This will reduce the 10-90 percent loss which occurs in earch ditches.

Keep ditches clean and free from weeds, sediment, or other debris, which can slow water velocity, affect delivery rate, and increase evaporation.

Make sure headgates, drop structures, and pipe inlets are operational. A washed-out structure is water lost.

Inspect ditchbanks for rodent damage. Rodent holes cause leakage or failures. Make sure sprinkler nozzles aren't worn or leaky. Check pipe connections and valves to prevent leaks.

Operate sprinklers at recommended pressure to effectively use available water.

Maintain your pump at peak efficiency to save energy.

# BETTER WATER MANAGEMENT

Better water management may require more labor. It may require changing a head of water in the middle of the night. But it will be worth it. You should:

Measure your water to determine how much is applied.

Consider alternate row irrigation for crops planted in furrows.

Plan short runs. Match stream size and velocity to soil intake rate and capacity.

Catch and reuse tail water.

Underirrigate the lower end of field to stretch your water.

And when water is short, consider eliminating that last irrigation.

Soil Conservation Service personnel can:

Help plan and design new irrigation systems or evaluate existing ones.

Provide technical assistance for land leveling, pipeline installation, and other practices.

# KNOW YOUR SOIL

Soil absorbs irrigation water at a given rate. This varies with each soil type. Some crops require more water than others. Check soil moisture by spade, probe, or moisture meter. Or use the "feel" method.

# WHEN IRRIGATION IS NEEDED, SOIL WILL FEEL AND ACT THIS WAY

Soil lexture	Soil Texture A nandful of Soil Will
Coarse	Tend to stick together slightly, but will not form a ball.
Medium	Be crumbly, but will form a ball.
Fine	Be pliable, and will form a ball.

If you have a conservation plan on your farm, or if the soil in your area has been mapped, the Soil Conservation Service can crosscheck soil type and irrigation data and provide you with the water holding capacity of your soil for a given crop.

Snow Survey data can be obtained by calling one of the following local SCS offices:

PULLMAN PMC	Office (509) 335-7376 Farm (509) 335-9689	YAKIMA, AREA III
OLYMPIA, Area  Area Office  Chehalis Kelso Lake Stevens Lynden Montesano Mt. Vernon Olympia FO Port Angeles	(1117) 2007	Area Office FTS 446-5865 or 5866 Ellensburg (509) 925-5375 Goldendale (509) 773-5823 Pasco (509) 545-8546 or 8547 Prosser (509) 786-1923 Sunnyside (509) 837-7911 Toppenish (509) 865-4012 Walla Walla FTS 434-6340 White Salmon (509) 493-1936 Yakima FO FTS 446-5909  SPOKANE, AREA IV  Area Office FTS 439-3726 Cheney (509) 458-6200 Fyr 2300
Port Orchard Puyallup Raymond Renton Vancouver	(206) 876-5529 (206) 845-5533 (206) 942-5945 FTS 399-3325 or 3326 FTS 422-7631	Cheney (509) 458-6200, Ext 2309 Clarkston (509) 758-8012 Colfax (509) 397-4636 Colville (509) 684-5067 Dayton (509) 382-2351 Fairfield (509) 283-2331 Newport (509) 447-4217 Pomeroy (509) 843-1998 Republic (509) 775-3473 Spokane FO FTS 439-2120
Area Office Davenport	FTS 446-4374 or 4375 (509) 725-4181 or	SOIL SURVEY OFFICES
Ephrata FO Moses Lake Okanogan Othello Ritzville Waterville Wenatchee	725-1345 446-4385 (509) 765-3261 (509) 422-2750 (509) 488-2802 (509) 659-0254 (509) 745-8362 FTS 390-0242 or 0260	Bellingham (206) 676-3520 Inchelium (509) 722-4395 Nespelem FTS 439-9431 Wapato (509) 877-4004

# The Following Organizations Cooperate With The Soil Conservation Service In Snow Survey Work

Canada:

Ministry of the Environment, Water

Invostigations Branch, Victoria, British Columbia

States:

Washington State Department of Ecology

Washington State Department of Natural Resources

Federal:

Department of the Army Corps of Engineers

U.S. Department of Agriculture

Forest Service

U.S. Department of Commerce NOAA, National Weather Service U.S. Department of the Interior Bonneville Power Administration

Bureau of Reclamation Geological Survey National Park Service Bureau of Indian Affairs

Local:

City of Tacoma

City of Seattle

Chelan County P.U.D.
Pacific Power and Light Company
Puget Sound Power and Light Company Washington Water Power Company

Snohomish County P.U.D.

Private:

Okanogan Irrigation District

Wenatchee Heights Irrigation District Newman Lake Homeowners Association

Other organizations and individuals furnish valuable information for snow survey reports. Their cooperation is gratefully acknowledged.